Approved For Release 2001/11/07 : CIA-RDP78T05164A000100040063-3

Copy No.

OAK 9017 - Part 1
Dates of Info - 17,18,19 June 1961

Par No.682-61/KH 27 June 1961 9 Pages

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PHOTOGRAPHIC INTERPRETATION OAK REPORT

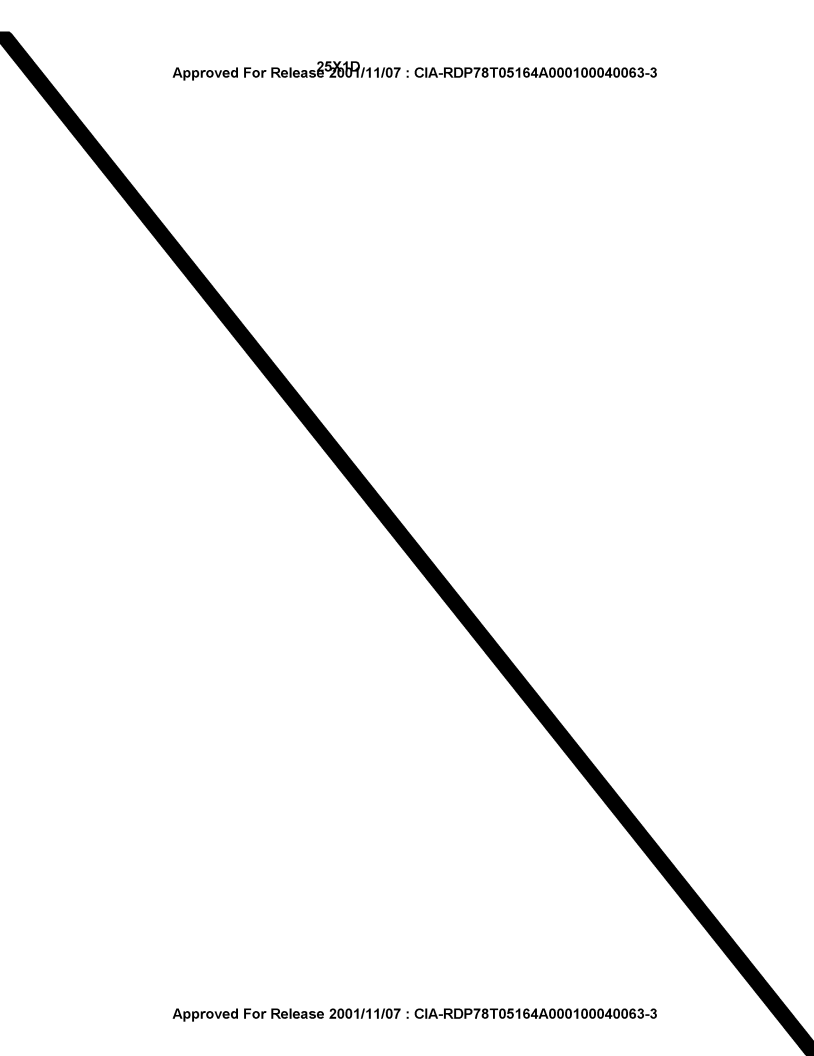
ARMY - NAVY - AIR FORCE - CIA

PREFACE

THIS IS THE FIRST IN A SERIES OF DAILY OAK REPORTS DEALING WITH HIGHEST-PRIORITY ITEMS OF INTELLIGENCE SIGNIFICANCE APPEARING ON PHOTOGRAPHY OF MISSION 9017. THIS REPORT COVERS THE OAK-REPORTING PERIOD FROM 0830 HOURS TO 1500 HOURS, 26 JUNE 1961.

EACH COMOR TARGET IS IDENTIFIED BY THE NAME WHICH APPEARS IN THE COMOR LIST AND BY THE COMOR TARGET NUMBER(S). IN ADDITION, THESE OAK REPORTS WILL INCLUDE TARGETS OF OPPORTUNITY WHICH APPEAR TO BE OF UTMOST INTELLIGENCE SIGNIFICANCE. ONLY THE BEST FRAMES OF PHOTOGRAPHY ARE GIVEN IN THE PHOTO REFERENCES.

Declass Review by NIMA / DoD



Approved For Release 2001/11/07: CIA-RDP78T05164A000100040063-3

OAK F017 - Part 1 Dates of Info - 17,18,19 June 1961

Par No.682-61/KH 27 June 1961

GUIDED MISSILES

1. YURYA ICBM LAUNCH COMPLEX	
59-14N 49-29E	25X1A 25X1D
A DEPLOYED ICBM LAUNCH COMPLEX HAS BEEN CONFIRMED 9 NM NE OF THE TOWN OF YURYA (SEE ACCOMPANYING LINE DRAWING). THE COMPLEX, EITHER COMPLETE OR IN THE LATE STAGES OF CONSTRUCTION, HAS THREE, AND POSSIBLY FOUR, ROAD-SERVED LAUNCH AREAS, EACH CONTAINING TWO PADS.	
THE THREE LAUNCH AREAS ARE BELIEVED TO BE OPERATIONAL. THE GENERAL CONFIGURATION OF THE LAUNCH AREAS BEARS A STRIKING RESEMBLANCE TO THE LAUNCH AREA AT LAUNCH COMPLEX C. TYURA TAM, WHICH WAS UNDER CONSTRUCTION	25X1D 25X1D 25X1D
COMPLEX IS DEFENDED BY AT LEAST THREE OPERATIONAL SA-2 SAM SITES, BUT SCATTERED CLOUDS PROHIBIT A COMPLETE INTERPRETATION. IN ADDITION TO THE LAUNCH AREAS. THE COURT FM. AND AREAS.	25X1D
IN ADDITION TO THE LAUNCH AREAS, THE COMPLEX, WHICH COVERS ABOUT 150 SQUARE MILES, CONSISTS OF A LARGE HOUSING AND ADMINISTRATION AREA, A POSSIBLE FUEL-STORAGE AREA, A RAIL-TO-ROAD TRANSFER POINT, SEVERAL STORAGE OR BARRACKS AREAS, AND SEVERAL UNIDENTIFIED AREAS. SCATTERED CLOUDS AND DENSE CLOUD SHADOW MAY OBSCURE ADDITIONAL FACILITIES.	
LAUNCH AREA A (SEE INSET), WHICH IS DOUBLE FENCED, CONTAINS TWO ROAD-SERVED PADS, 215 BY 150 FEET, ABOUT 1,000 FEET APART. THEIR LONG AXIS IS ORIENTED IN A GENERAL NORTH-SOUTH DIRECTION. LAUNCH AREAS B AND C AND POSSIBLE LAUNCH AREA D HAVE PAD ARRANGEMENTS, ORIENTATIONS, AND DIMENSIONS NEARLY IDENTICAL WITH LAUNCH AREA A. EACH LAUNCH AREA APPEARS TO CONTAIN A DRIVE-THROUGH BUILDING POSSIBLY ASSOCIATED WITH WARHEAD CHECKOUT AND HANDLING.	

25X2

3. SUROVATIKHA MILITARY PROCESSING, STORAGE, AND HANDLING COMPLEX

25X1A

Approved For Release 2001/11/07 : CIA-RDP78T05164A000100040063-3

OAK 9017 - Part 1 Dates of Info - 17,18,19 June 1961 Par No.682-61/KH 27 June 1961	
_55-45N_43-56E	25X1D
	25X1D
COMPLEX APPROXIMATELY 50 PERCENT CLOUD COVERED. ONLY THE STORAGE INSTALLATION IS CLEARLY VISIBLE. COMPARISON OF THIS FACILITY WITH	25X1D
REVEALS NO VISIBLE CHANGES. THE U/I AREA 2 NM SOUTH OF THE STORAGE AREA IS COMPLETELY CLOUD COVERED. DETAILS OF ROAD AND RAD ACCESS TO THE INSTALLATION ARE NOT SUFFICIENTLY CLEAR TO PERMIT INTERPRETATION. THERE ARE NO DRIVE—THROUGH BUILDINGS VISIBLE IN STORAGE INSTALLATION.	
4. KLAIPEDA AREA, SAM SITE	25X1A
	25X1D
COMPLETED, ROAD-SERVED SA-2 SAM SITE, POSSIBLY FENCED, LOCATED 28 NM SSE OF KLAIPEDA. SUPPORT AREA INCLUDES FOUR BUILDINGS AND ONE PROBABLE BUILDING.	• 5
5. THE FOLLOWING TARGETS WERE NOT COVERED BY THE PHOTOGRAPHY.	
CHEREPOVETS ICBM SITE	05)///
59-20N 38-28E	25X1A
VERKHNYAYA SALDA GUIDED MISSILE ACTIVITY 58-02N 60-33E	25X1A
TYURA TAM MISSILE LAUNCHING COMPLEX	25X1A
DOLON AIRFIELD	25X1A
50-33N 79-13E	20/(1/(

NIZHNYAYA TURA ATOMIC ENERGY COMPLEX

58-37N 59-50E

25X2

25X1A

Approved For Release 2001/11/07 : CIA-RDP78T05164A000100040063-3

OAK 9017 - Part 1 Dates of Info - 17,18,19 June 1961

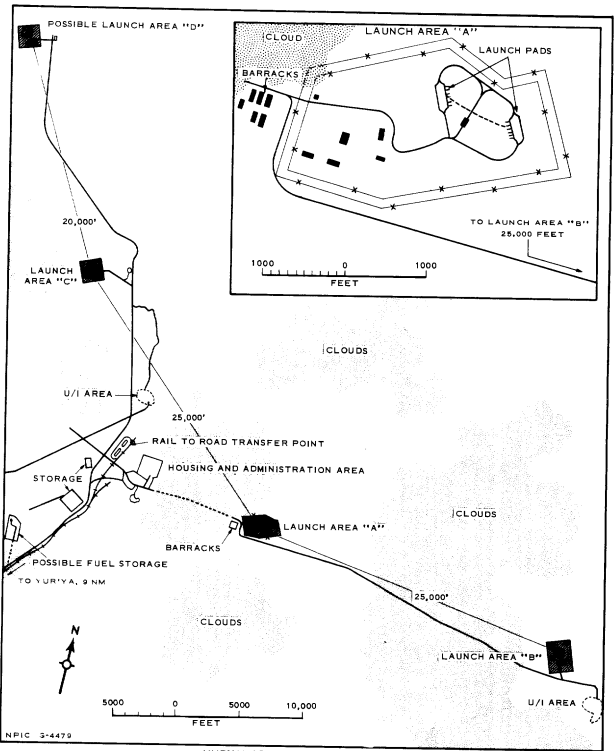
Par No.682-61/KH 27 June 1961

	25X2
SARY SHAGAN ANTIMISSILE COMPLEX 46-12N 73-48E	25X1A
GROSS DOLLN SSM SUPPORT FACILITY 53-01N 13-27E	25X1A
MOSCOW/TUSHINO AIRCRAFT PLANT NO. 82 55-50N 37-27E	25X1A
MOSCOW/KALININGRAD GUIDED MISSILE PLANT NO. 88	25X1A
MOSCOW/KHIMKI GUIDED MISSILE PLANT 456 55-54N 37-27E	25X1A
BALTIYSK COMPLEX 54-39N 19-55E	25X1A
NOVOSIBIRSK AREA, MISSILE DEPLOYMENT SEARCH	25X1A
	25X2



OAK 9017 - Part 1 Dates of Info - 17,18,19 June 1961

Par No.682-61/KH 27 June 1961



YUR'YA ICBM LAUNCH COMPLEX.

HANDLE VIA TALENY KEYHOLE CONTROLS ONLY

ploved for Release 2001/11/07 : CIA-RDF 18/195



"This document contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law".

It is to be seen only by U. S. PERSONNEL especially indoctrinated and authorized to receive TALENT-KEYHOLE information: Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

/AGN/SystySeg/F6y/Rejease 2001/11/07 : CIA-RDP/19/T/05/164/x000/100040062-3